

ISSN 1004-3314
CN 11-2975/S

2023 21

总第737期

● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 中国期刊网入网期刊 ● 中国学术期刊综合评价数据库来源期刊

· 广告 ·

布勒创新技术将“饲料安全”贯穿于整个价值链。从饲料安全到动物健康，再到食品安全——布勒可提供系统的整体解决方案：

- 提升原料品质
- 消除饲料安全隐患
- 确保加工工艺卫生

安全饲料 从田园到餐桌， 贯穿于整个价值链



欲了解更多详情
请联系布勒（常州）：051987966666

Innovations for a better world.



万方数据

- 饲粮粗蛋白水平对育肥牦牛生产性能和瘤胃微生物多样性的影响
- 不同葵花粕用量对黄羽肉鸡生产性能和屠宰性能的影响

三 次

综 述

- 植物单宁的生物学功能及其在畜禽生产中的应用研究进展 李想,孙瑞萍,刘圈炜,等(1)
辣椒碱的理化特性和生物学功能及其在畜禽生产中的应用研究进展 从光雷,夏双双,洪平,等(7)
杜仲叶发酵综合利用的研究进展 胡竞月,岳芽,谭欣,等(16)

科学实验研究

- 国产脱脂鱼粉的存储稳定性研究 王力,李欣欣,周丽,等(21)
槲皮万寿菊素对产蛋后期蛋鸡生产性能、蛋品质、抗氧化和脂质沉积的影响
..... 周帅帅,刘家言,赵鹏宇,等(27)
补饲饲草纤维及益生菌对湖羊同胞多胎羔羊生长性能和血液代谢的影响
..... 安靖,许可,牛歆然,等(36)
过瘤胃半胱胺和复合酶制剂对后备湖羊母羊生长性能及血液生化指标的影响
..... 王士博,许涛,李杨辉,等(42)
日粮中添加植物精油对肉鸡生长性能、免疫功能和肠道形态结构的影响 董淑红,贾燕,任春芝,等(49)
血满草叶中绿原酸提取工艺优化及抗氧化活性 郭蒙,姜春红,刘韬,等(53)

添 加 剂

- 包膜微量元素对预混合饲料中养分及活性物质的影响 张浩天,吕鑫莹,冯铸,等(61)
不同维生素D₃和25羟基维生素D₃水平对强制换羽后产蛋后期蛋鸡产蛋性能、蛋壳品质以及骨质量的影响
..... 李东全,孙芳芳,陈玉艳,等(67)
复合乳酸菌对黑藏羊生长性能、屠宰性能、肉品质及挥发性风味物质组成的影响
..... 张明芳,吴国芳,马遥,等(73)
泌乳期添加复合中草药制剂对母仔猪性能的影响及其可能机制 马硕,饶素娟,崔志娟,等(81)
胍基乙酸对嘉积鸭生长性能及血液抗氧化指标的影响 王亚平,许超华,王慧晟,等(90)
中草药添加剂对小尾寒羊生产性能、血清生化指标、免疫指标及胃肠道线虫驱虫效果的影响
..... 张国华,金振华,张备,等(94)

动 物 营 养

- 育肥牛能量需要量的研究进展 佟垚毅,郭文伟,王浩程,等(99)
饲粮粗蛋白水平对育肥牦牛生产性能和瘤胃微生物多样性的影响
..... 来进成,刘东花,李润桦,等(105)
包被微量元素对肉仔鸡生长性能及相关理化指标影响 李菲,程志利,杜占宇,等(113)
补喂N-甲基-D-天冬氨酸对哺乳期湖羊羔羊生长及生长轴相关激素水平的影响
..... 廖佳欣,赵美玉,刘志强,等(118)

2023年第21期

(总第 737 期)

水产养殖

- 饲料叶黄素水平对淡黑镀丽鱼消化酶、免疫酶以及抗氧化酶的影响 付旭,张璐,姜志强,等(125)
5种开口饵料对淇河鲤仔鱼摄食、生长和存活率的影响 陈思宇,王静,徐松涛,等(131)
饲料浮萍水平对黄金锦鲤形体及体色的影响 张植元,范泽,胡佳祥,等(138)

检测分析

- 超高效液相色谱-串联质谱法测定饲料中的喹烯酮 王鑫,杨发树,杜雪莉,等(143)

饲料卫生

- 脱氧雪腐镰刀菌烯醇对猪的毒理作用及其生物解毒机制的研究进展 杨胜兰,张瑞强,范小燕,等(148)

豆粕减量替代

- 不同葵花粕用量对黄羽肉鸡生产性能和屠宰性能的影响 钟光,朱沛霖,贾代汉,等(155)
饲用缓释包被尿素的质量评价 田锦秀,郑楠,王加启,等(160)

牧草与饲用植物

- phyA、phyB基因沉默对不同秋眠型苜蓿光受体基因表达量的影响 史鹏飞,李旺,樊文娜,等(167)

经营与管理

- 中小型饲料企业电子商务直销中心的建立及优化措施 王壮(172)
基于信息共享的饲料企业会计信息透明度对企业诚信的影响 钟铃(176)
核心竞争力视角下饲料企业经营管理理念的优化策略 乔善勋(180)

资源开发利用

- 刺梨果渣肉羊饲用价值评价 李会界,吴文旋,郭子义,等(184)
橘皮提取物对瘤胃微生物体外发酵的影响 孔静,郑楠,赵圣国(189)
富硒恩施堇叶碎米荠对断奶仔猪生长性能、血清抗氧化及免疫功能的影响 许啸,王国贵,陈潇飞,等(195)
菌酶协同发酵玉米副产品型饲料的参数优化研究 郭依萍,曹国强,任道平(200)

观察与探讨

- 低碳经济背景下饲料产业助力乡村振兴战略的思考 李燚,魏伟(205)
饲料企业人力资源管理中招聘与培训创新机制的构建策略研究 张翼,张磊(209)
饲料产业转型升级对创新创业人才的需求研究 方加奇(213)

福邦酵母技术专栏

- 不同硒源对育肥猪生长性能、血清抗氧化指标和硒沉积的影响 周迪,徐智鹏,袁婧,等(217)

CONTENTS

The biological function of plant tannin and its application in livestock and poultry production	LI Xiang, SUN Ruiping, LIU Quanwei, et al.(1)
Research progress on the physicochemical properties and biological functions of capsaicin and its application in livestock and poultry production	CONG Guanglei, XIA Shuangshuang, HONG Ping, et al.(7)
Research progress on comprehensive utilization of <i>Eucommia ulmoides</i> leaves after fermentation	HU Jingyue, YUE Ya, TAN Xin, et al.(16)
Investigation on storage stability of domestic defatted fish meal	WANG Li, LI Xinxin, ZHOU Li, et al.(21)
Effects of quercetagetin on production performance, egg quality, antioxidation and lipid deposition in laying hens during the late laying stage	ZHOU Shuaishuai, LIU Jiayan, ZHAO Pengyu, et al.(27)
Effects of forage fiber and probiotics supplementation on growth performance and blood metabolism of Hu-sheep sibling multiple lambs	AN Jing, XU Ke, NIU Xinran, et al.(36)
Effects of perrumen cysteamine and complex enzyme preparations on growth performance and blood biochemical indexes of sheep ewes in reserve lakes	WANG Shibo, XU Tao, LI Yanghui, et al.(42)
Impact of plant essential oil supplementation in feed on the growth performance, immune function and intestinal morphological structure of broiler chickens	DONG Shuhong, JIA Yan, REN Chunzhi, et al.(49)
Optimization of extraction process and antioxidant activity of chlorogenic acid from the leaves of <i>Sambucus adnata</i> Wall	GUO Meng, JIANG Chunhong, LIU Tao, et al.(53)
Effects of coated trace elements on nutrients and active substances in premix feed	ZHANG Haotian, LYU Xinying, FENG Zhu, et al.(61)
Effects of different levels of vitamin D ₃ and 25 hydroxyvitamin D ₃ on laying performance, eggshell quality and bone quality of layers in late laying period after forced molting	LI Dongquan, SUN Fangfang, CHEN Yuyan, et al.(67)
Effects of compound <i>Lactobacillus</i> on growth performance, slaughter performance, meat quality and volatile flavor composition of black Tibetan sheep	ZHANG Mingfang, WU Guofang, MA Yao, et al.(73)
Effects of dietary supplementation of herbal preparations during lactation on performance of gilts and their offspring	MA Shuo, RAO Sujuan, CUI Zhijuan, YIN Yulong, et al.(81)
Effects of guanidine myoacetic acid on growth performance and blood antioxidant indexes of Jiaji ducks	WANG Yaping, XU Chaohua, WANG Huicheng, et al.(90)
Influence of Chinese herbal medicine additives on production performance, serum biochemical indexes, immune indexes and efficacy of nematodes in gastrointestinal tract of small tail Han sheep	ZHANG Guohua, JIN Zhenhua, ZHANG Bei, et al.(94)
Research progress on energy requirement of beef cattle	TONG Yaoyi, GUO Wenwei, WANG Haocheng, et al.(99)
Effects of dietary crude protein levels on production performance and rumen microbial diversity in fattening yaks	LAI Jincheng, LIU Donghua, LI Runhua, et al.(105)
Effects of coating trace mineral elements premix on growth performance and related physicochemical indexes of broilers	LI Fei, CHENG Zhili, DU Zhanyu, et al.(113)
Effects of N-methyl-D-aspartate acid supplementation on growth and somatotropic axis hormone levels in suckling Hu lambs	LIAO Jiaxin, ZHAO Meiyu, LIU Zhiqiang, et al.(118)
Effect of dietary lutein levels on digestive enzyme, immunoenzyme and antioxidant of <i>Labidochromis caeruleus</i>	FU Xu, ZHANG Lu, JIANG Zhiqiang, et al.(125)
Effects of five initial feeding diets on feeding rate, growth performance and survival rate of Qihe crucian carp <i>Carassius auratus</i>	CHEN Siyu, WANG Jing, XU Songtao, et al.(131)
Effects of different duckweed levels on physical indicators and pigment indices of Koi carp	ZHANG Zhiyuan, FAN Ze, HU Jiaxiang, et al.(138)
Determination of quinocetone in feed by ultra performance liquid chromatography-tandem mass spectrometry	WANG Xin, YANG Fashu, DU Xueli, et al.(143)
Toxicological effects of deoxynivalenol on pigs and its biological detoxification mechanism	YANG Shenglan, ZHNAG Ruiqiang, FAN Xiaoyan, et al.(148)
Dietary effect of different sunflower meal on growth performance and slaughter yields in yellow-feathered broilers	ZHONG Guang, ZHU Peiji, JIA Daihan, et al.(155)
Quality evaluation of slow-release coated urea for feeds	TIAN Jinxiu, ZHENG Nan, WANG Jiaqi, et al.(160)
Effect of phyA, phyB genes silencing on the expression of light receptor genes in different dormant alfalfa	SHI Pengfei, LI Wang, FAN Wenna, et al.(167)
Establishment and optimization measures of e-commerce direct selling center of small and medium-sized feed enterprises	WANG Zhuang(172)
The influence of accounting information transparency of feed enterprises on enterprise integrity based on information sharing	ZHONG Ling(176)
Optimization strategies for the management concept of feed enterprises from the perspective of core competence	QIAO Shanxun(180)
Evaluation on nutrients content and feeding value of <i>Rosa roxburghii</i> tratt residue for goats	LI Huijie, WU Wenxuan, GUO Ziyi, et al.(184)
Effect of citrus extract on in vitro fermentation of rumen microorganisms	KONG Jing, ZHENG Nan, ZHAO Shengguo(189)
Effects of Se-enriched <i>Cardamine enshiensis</i> on growth performance, serum anti-oxidative capacity and immune capacity in weanling piglets	XU Xiao, WANG Guogui, CHEN Xiaofei, et al.(195)
Fermentation process optimization of corn by-product feed additives by microbial enzyme	GUO Yiping, CAO Guoqiang, REN Daoping(200)
Reflections on the strategy of feed industry assisting rural revitalization in the context of low carbon economy	LI Yi, WEI Wei(205)
Research on the construction strategy of recruitment and training innovation mechanism in human resource management of feed enterprises	ZHANG Yi, ZHANG Lei(209)
Research on the demand for innovative and entrepreneurial talents for the transformation and upgrading of feed industry	FANG Jiaqi(213)
Comparative study on the effects of different selenium sources on growth performance, serum antioxidant indicators, and selenium deposition in finishing pigs	ZHOU Di, XU Zhipeng, YUAN Jing, et al.(217)

腐植酸钠

饲料级腐植酸钠专业研发制造商



北京博思汇科生物技术有限公司

网站: www.zgfzsn.com

联系电话: 400-150-6166